



9111-14

U.S. DEPARTMENT OF HOMELAND SECURITY

BUREAU OF CUSTOMS AND BORDER PROTECTION

Notice of Revocation of Customs Broker Licenses

AGENCY: Bureau of Customs and Border Protection, U.S. Department of Homeland Security

ACTION: Customs broker license revocations for the failure to file the 2006 triennial status report and applicable fee.

---

SUMMARY: Pursuant to section 641 of the Tariff Act of 1930, as amended, (19 U.S.C. 1641) and Title 19 of the Code of Federal Regulations at section 111.30(d), the following Customs broker licenses are revoked without prejudice.

Dallas	Denise Corriveau	13248
Dallas	Barbara Fredrick	15115
Dallas	Earl Hartley	5618
Dallas	Margaret L. Kelcey	12832
Dallas	Bryan McCarty	20621
Dallas	Darko Najsul	21778
Dallas	Pamela J. Santiago	16150
Dallas	Dale Syth	22026
Dallas	Shelly L. Wares	16225
Seattle	Karen Anderson	16174
Seattle	Dennis Boatman	04433
Seattle	Steven Brimmer	05605
Seattle	Alan Canzano	14701
Seattle	Gordon Dickson	02794
Seattle	Pauline Donohue	15466
Seattle	Barbara Frazier	16892
Seattle	Mary Freeman	09980
Seattle	Jack Gillam	03890
Seattle	Scott Kauffman	17560
Seattle	De Illa Lamb	11978

Seattle	Karen Lovely	10411
Seattle	Lori Murvin	20341
Seattle	Douglas Shaver	06888
Seattle	Robert Shreve	05477
Seattle	Billie Ulricksen	05794
Seattle	Brenda Young	16783

For the Triennial Report filing period of 2006, Customs and Border Protection notified the above-identified brokers *via* certified mail, return receipt at their last known address that the Triennial Report was due. At the time of publication of the Notice of Cancellation of Customs Broker License the above-identified brokers were inadvertently omitted. See Notice of Cancellation of Customs Broker License, dated July 25, 2006 (71 FR 42105). The current Notice of Revocation of Customs Broker Licenses will correct this administrative oversight.

DATED: November 10, 2011

Allen Gina  
Assistant Commissioner  
Office of International Trade

[FR Doc. 2011-29876 Filed 11/17/2011 at 8:45 am; Publication Date: 11/18/2011]